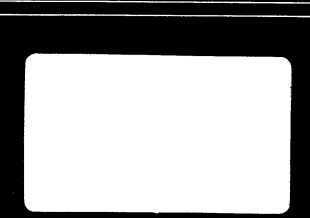


BIONETICS



5516 Nicholson Lane Kensington, Maryland 20795

LBI PROJECT #2468

MUTAGENIC EVALUATION OF COMPOUND FDA 71-83
CARAMEL

SUBMITTED TO

FOOD & DRUG ADMINISTRATION
DEPARTMENT OF HEALTH, EDUCATION AND WELFARE
ROCKVILLE, MARYLAND

SUBMITTED BY

LITTON BIONETICS, INC. 5516 NICHOLSON LANE KENSINGTON, MARYLAND

DECEMBER 17, 1974



TABLE OF CONTENTS

		Page	No.
Evalua	tion Summary	1	
I.	Objective	2	
II.	Materials	2	
III.	Methods	3	
IV.	Solubility Properties	7	
٧.	Toxicity and Dosage Determinations	8	
VI.	Non-activation Plate Tests	, 9	
VII.	Activation Plate Tests	11	
VIII.	Non-activation Suspension Tests/Salmonella	17	
IX.	Activation Suspension Tests/Salmonella	19	
Χ.	Non-activation Suspension Tests/Saccharomyces	25	
XI.	Activation Suspension Tests/Saccharomyces	27	
XII.	Summary of Test Results	36	
XIII.	Interpretation and Conclusions	42	
Append	ix - Summary of Tests Evaluating DMSO for Genetic Activity in Salmonella and Saccharomyces	•	



EVALUATION SUMMARY

Compound FDA 71-83, Caramel, did not exhibit genetic activity in any of the $\underline{\text{in vitro}}$ assays included in this evaluation.



DATE: 12-17-74

SPONSOR: Food and Drug Administration, Contract Number 223-74-2104

SUBJECT: Mutagenic Evaluation of Compound 71-83

I. OBJECTIVE

The objective of this study was to assess the genetic activity of the test material in microbial assays with and without the addition of mammalian metabolic enzyme preparations.

II. MATERIALS

A. <u>Test Material</u>

Caramel (beverage)
Coca-Cola

B. <u>Tissue Homogenates and Supernatants</u>

The tissue homogenates and 9,000 x g supernatants were prepared from liver, lung and testes of the following mammalian species: Mouse - ICR random bred adult males; rat - Sprague-Dawley adult males; and primate - Macaca mulatta adult males.

C. <u>Indicator Organisms</u>

The indicator organisms used for all tests are described below:

- Saccharomyces cerevisiae, strain D4: α ade 2-2 try 5-12 a, ade 2-1, try 5-27
- Salmonella typhimurium, strains:

```
TA-1535; hisG, uvrB, rfa (missense mutation)
TA-1537; hisC, uvrB, rfa ( - frameshift mutation)
TA-1538; hisD, uvrB, rfa ( + frameshift mutation)
```

D. Reaction Mixture

The following reaction mixture was employed in the activation tests:



	Component	Final Concentration/ml
1.	TPN (sodium salt)	6 иМ
2.	Isocitric acid	49 uM
3.	Tris buffer, pH 7.4	28 uM 🚅
4.	MgCl ₂	1.7 µM
5.	Isocitric dehydrogenase	1.0 Unit
6.	Tissue homogenate or cell fraction	72 mg

Components 1-4 were combined and frozen as a "core" reaction mixture to which the other components were added just prior to use.

E. <u>Positive Control Compounds</u>

Table 1 lists chemicals for positive controls in the direct and activation assays.

TABLE 1

POSITIVE CONTROLS USED IN DIRECT AND ACTIVATION ASSAYS

ASSAY	<u>CHEMICAL a</u>	SOLVENT	PROBABLE MUTAGENIC SPECIFICITY b
Non-activation	Ethylmethane sulfonate	Water or saline	BPS
	2-Nitrosofluorene	Dimethylsulfoxide ^C	FS
	Quinacrine or Quinacrine mustard	Water or saline	FS
Activation	Dimethylnitrosamine	Water or saline	BPS
	2-Acetylaminofluorene	${\tt Dimethylsulfoxide}^{\tt C}$	FS

^a Concentrations given in the Results Section.

III. METHODS

A. <u>Toxicity</u>

The solubility, toxicity and doses for all chemicals were determined prior to screening.

Each chemical was tested for survival against strains TA-1537 and D4 over a range of doses to determine the 50% survival dose. Bacteria were tested in phosphate buffer, pH 7.4, for one hour at 37°C on a shaker. Yeasts were tested in phosphate buffer, pH 7.4, for four hours at 30°C on a shaker. The 50% survival dose was determined from the survival curve and the 1/4 and 1/2 50% doses calculated.



b BPS = base-pair substitution; FS = frameshift.

^C Previously shown to be non-mutagenic, see Appendix.

If no toxicity was obtained for a chemical with a given strain, then a maximum dose of 5% (w/v) was used against the strain.

Unless otherwise specified, the doses calculated for the tests in buffer were applied to the activation tests. The solubility of the test chemical under treatment conditions is stated in the Results Section.

B. Plate Tests

Only three bacteria strains were tested in qualitative plate tests. In the non-activation procedure, approximately 10^9 cells of a log phase culture of the bacterial indicator strains were spread over the surface of a minimal plate, and a measured amount of the test chemical was placed in the center of the test plate. In activation tests, the test chemical was added to the cells, and an aliquot of the mixture was spread on the surface of the test plate. The reaction mixture (0.1 ml) plus tissue extract was then spotted on the surface of the plate. Positive and solvent controls were included. All plates were incubated at 37° C for four days and then scored. Each compound (Test, Positive Control and Solvent Control) was done in duplicate. The results were scored as + or -. Concentrations of the positive control compounds are listed in the Results Section.

C. Suspension Tests

1. Non-activation

Log-phase bacteria and stationary-phase yeast cultures of the indicator organisms were grown in complete broth, washed and resuspended in 0.9% saline to densities of 1 \times 109 cells/ml and 5 \times 107 cells/ml, respectively. This constituted the working stock for tests of a group of test chemicals and their respective controls. Tests were conducted in 30 ml plastic tissue culture flasks. Cells plus appropriate volume(s) of the test chemical were added to the flasks to give a final volume of 2 ml. Solvent replaced the test chemical in the negative controls. Treatment was at 30°C for four hours for yeast tests and at 37°C for one hour for bacterial tests. All flasks were shaken during treatment. Following treatment, the flasks were set in ice. Aliquots of cells were removed, diluted in sterile saline (4°C) and plated on the appropriate complete media. Undiluted samples from flasks containing the bacteria were plated on minimal selective medium. Samples from a 10-1 dilution of treated cells were plated on the selected media for enumeration of gene conversion with strain D4. Bacterial plates were scored after incubation for 48 hours at 37°C. The yeast plates were incubated at 30°C for 3-5 days before scoring.

2. Activation

Bacteria and yeast cells were grown and prepared as described in the nonactivation tests except that the cell densities were increased approximately five-fold for working stock suspensions. Measured amounts of the test and



control chemicals plus 0.25 ml of the stock cell suspension were added to a 30 ml plastic tissue homogenate. All flasks (bacteria and yeast) were incubated at 37°C with shaking. The treatment times as well as the dilutions, plating procedures and scoring of the plates were the same as described for non-activation tests.

D. Preparation of Tissue Homogenates and 9,000 x g Cell Fractions

1. Mice

Male mice (sufficient to provide the necessary quantities of organs for testes, lung and liver homogenates) were killed by cranial blow, decapitated and bled. The three organs were immediately dissected from the animal using aseptic techniques and placed in ice-cold 0.25 M sucrose buffered with Tris at pH of 7.4. Upon collection of the desired quantity of organs, they were washed twice with fresh buffered sucrose and completely homogenized with a motor-driven homogenizing unit at 4°C. The whole organ homogenate obtained from this step was divided into two samples. One sample was frozen at -80°C and the other was centrifuged for 20 minutes at 9,000 x g in a refrigerated centrifuge. The supernatant from the centrifuged sample was retained and frozen at -80°C. These two frozen samples were used for the activation studies.

2. Rats

The same procedures as described for mice were used for this mammal.

3. Primates

The liver, lungs and testes were aseptically removed from freshly killed adult male rhesus (\underline{M} . $\underline{\text{mulatta}}$) monkeys. Each organ was cut into a number of pieces each sufficient for one week's studies. The tissues were labeled and frozen at -80°C until needed. Tissue homogenates and 9,000 x g supernatants were prepared as described for mice.

E. <u>Data Recording and Reporting</u>

Following the specified incubation periods all population plates were scored by an automatic colony counter and the results from each plate of a set were recorded, in ink, in bound data books. Information necessary for identification of the specific experiment as well as the presence of any contaminant microorganisms was recorded with each set of plate counts. All minimal or other types of selective media plates were hand scored and the results recorded along with the respective population data. For bacteria strains the number of colonies recorded from either the population or selective plates represents that number in 1 ml of test suspension plated. The numbers recorded for the yeast strain D4 represent the number in 0.5 ml of test suspension plated.



Frequencies were mechanically calculated and double checked. All data presented in the Results Section of this report consists of the actual sum of all raw data plate counts and only the frequencies are calculated figures.

IV. SOLUBILITY PROPERTIES OF THE TEST COMPOUND

- 1. NAME OR DESCRIPTION OF TEST COMPOUND: FDA 71-83 Caramel (beverage) Coca-Cola
- 2. TEST SOLVENT AND DESCRIPTION OF SOLUBILITY
 OF THE TEST CHEMICAL UNDER TREATMENT
 CONDITIONS: This chemical is a viscous material that was highly soluble in buffer at a pH of 7.4. The compound was in solution in all tests.
- 3. OTHER COMMENTS: Because Caramel is a concentrated carbohydrate containing hydrolyzed sugars, it acted as an enriching factor when spread on the selective minimal plates. Enrichment of the minimal plates resulted in higher than normal background revertant counts. The substance also promoted growth during treatment in suspension assays resulting in high population counts.

٧.

		D4	TA-1537
	Dose No.	% Concentration	% Concentration
Range of concentrations of the test compound used to	. 1 2 .	1	0.1
determine the 50% survival	3	2	0.5 1.0
level	4	<u>Δ</u>	2.5
	5	5	5.0
	Dose No.	% Survival	% Survival
Survival Results	Control	100	100
	1	100	40
Test Date: 8-13-74	2	100	7
	3	79	2 0.7
	4	67 87	0.7
	5	0/	· · · · · · · · · · · · · · · · · · ·
	Dose	% Concentration	% Concentration
Concentrations of the test	Plate Test	-	0.035
chemical required for	⅓ 50% Survival	1.2	0.017
mutagenicity tests	え 50% Survival	2.4	0.035
	Other	-	-

VI. NON-ACTIVATION PLATE TESTS

DATE: 9-19-74

			TA-1535		TA-1537		TA-1538	
Test	Compound	Concentration/plate	T-1	T-2	T-1	T-2	T-1	T-2
PC	EMS	0.05 ml undi- luted chemical	>103	>10 3				
	QM	0.25 mg			56	43		
	NF	0.25 mg					25	31
SC	SALINE	-	3	0	3	4		
	DMSO	<10%			· E		3	5

NOTE: PC

PC = positive control
SC = solvent control
T-1 = trial l
T-2 = trial 2
EMS = ethyl methanesulfonate
QM = quinacrine mustard
NF = nitrosofluorene
DMSO = dimethyl sulfoxide
(c) = contamination present

DATE: 9-19-74

	e e e e e e e e e e e e e e e e e e e		TA-1535		TA-1537		TA-1538	
Test	Compound	Concentration	T-1	T-2	T-1	T-2	T-1	T-2
тс	FDA 71-83	0.035%	1	1	13	7	2	2

NOTE:

TC = test compound T-1 = trial 1 T-2 = trial 2 (c) = contamination present

VII. ACTIVATION PLATE TESTS

CDECTES	: Mouse			DATE: 9-19-74						
OF EULES				TA-1535		TA-1537		TA-1538		
Test	Organ	Compound	Concentration/plate	т-1 т	-2	T-1	T-2	T-1	T2	
PC	Li	DMNA	25 µmoles	>10 ² >1	0 ²					
		AAF	1.25 mg			· >10 ² >	10 ²	>10 ²	>10 ²	
•	Lu	DMNA	25 umoles	7	3					
		AAF	1.25 mg			17	18	45	35	
	T	DMNA	25 µmoles	(c)	5				.63.0	
		AAF	1.25 mg			23	16	16	13	
SC	e e	DMNA	25 µmoles	3	4					
		AAF	1.25 mg	431.4/4		15	19	17	14	
		Saline	-	3	4					
	. <u>-</u>	DMS0	<10%			12	14	15	13	

NOTE:

PC = positive control
SC = solvent and chemical controls
AAF = 2-acetylaminofluorene
DMNA = dimethylnitrosamine

= liver = lung Lu

= testes T-1 = trial 1

T-2 = trial 2 DMSO = dimethyl sulfoxide (c) = contamination present

SPECIE	S: Mouse			DATE:9-19-74						
		•		TA-1	535	TA-1	<u>537</u>	TA-1	538	
Test	Organ	Compound	Concentration	T-1	T-2	T-1	T-2	T-1	T-2	
TC	Li	FDA 71-83	0.035%	2	3	14	19	21	23	
	Lu	FDA 71-83	0.035%	4	4	35	11	23	33	
	T	FDA 71-83	0.035%	4	3	31	33	32	27	

NOTE: TC = test compound

= liver

Lu = lung T = testes

T-1 = trial 1 T-2 = trial 2

(c) = contamination present

					DATE: 9-19-	74
SPECIES	: Kat			TA-1535	TA-1537	TA-1538
Test	Organ	Compound	Concentration/plate	T-1 T-2	T-1 T-2	T-1 T-2
PC	Li	DMNA	25 μmoles	10 ² > 10 ²		
		AAF	1.25 mg		>10 ² 30 ²	$30^2 > 10^2$
	Lu	DMNA	25 umoles	2 3		
;		AAF	1.25 mg		17 8	28 20
,	T	- DMNA	25 μmoles	3 6		
		AAF	1.25 mg		7 8	14 9
SC	•.	DMNA	25 μmoles	3 4		
		AAF	1.25 mg		15 19	17 14
	•	Saline	_	3 4		
		DMSO	<10%		12 14	15 13

NOTE:

PC

= positive control
= solvent and chemical controls

AAF = 2-acetylaminofluorene DMNA = dimethylnitrosamine

= liver

= lung Lu

= testes

T-1 = trial 1

T-2 = trial 2 DMSO = dimethyl sulfoxide (c) = contamination present

Project No. 2468

٤.



SPECIE	S: Rat					DATE	: 9-19	9-74	
Test	Organ	Compound	Concentration	<u>TA-1</u> T-1		<u>TA-1</u>	<u>537</u> T-2	TA-1	538 T-2
TC	Li	FDA 71-83	0.035%	4	9	24	16	30	18
	Lu	FDA 71-83	0.035%	3	6	27	16	37	46
	T	FDA 71-83	0.035%	4	5	11	11	26	31

TC = test compound
Li = liver
Lu = lung
T = testes NOTE:

T-1 = trial 1 T-2 = trial 2 (c) = contamination present

SPECIES	S: Monkey				DATE: 9-19.	-74
			•	TA-1535	TA-1537	TA-1538
Test	Organ	Compound	Concentration/plate	T-1 T-2	T-1 T-2	T-1 T-2
PC	Li	DMNA	25 μmoles	>10 ² >10 ²		The state of the s
		AAF	1.25 mg		>10 ² 10 ²	10 ² 10 ²
	Lu	DMNA	25 umoles	3 4		
		AAF	1.25 mg		10 - 8	13 10
	T	DMNA	25 μmoles	3 3		
		AAF	1.25 mg		10 7	11 11
SC		DMNA	25 µmoles	3 4		
	-	AAF	1.25 mg		15 19	17 14
	-	Saline		3 4		
	•	DMS0	<10%		12 14	15 13

NOTE:

PC = positive control
SC = solvent and chemical controls
AAF = 2-acetylaminofluorene
DMNA = dimethylnitrosamine

= liver

= lung

T = testes
T-l = trial l
T-2 = trial 2
DMSO = dimethyl solic/ide (c) = contamination present

Project %. 2468



SPECIE	s: Monkey	· ,	•	DATE: 9-19-74						
		•		_TA-1	535	TA-1	<u>537</u>	TA-1	538	
Test	Organ	Compound	Concentration	T-1	T-2	T-1	T-2	T-1	T-2	
TC	Li	FDA 71-83	0.035%	3	5	13	16	31	25	
	Lu	FDA 71-83	0.035%	5	1	10	5	32	33	
	T	FDA 71-83	0.035%	2	5	16	14	15	19	

TC = test compound Li = liver NOTE:

Lu = lung T = testes

T-1 = trial 1 T-2 = trial 2 (c) = contamination present

VIII. NON-ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS: POSITIVE AND SOLVENT CONTROL RESULTS

DATE: 9-8-74

Test	Indicator Strain	Compound	Concentration	Total Cells/ mlx10 ⁸	his+ Revertants/ ml	his+ Revertants/10 ⁸ Survivors
PC	TA-1535	EMS	0.05 %	2.96	1,790	604.73
	TA-1537	QM	0.01 mg/ml	3.11	911	292.93
	TA-1538	NF	1.25 mg/ml	3.66	266	72.68
sc	TA-1535	SALINE	-	3.27	6	1.83
	TA-1537	SALINE	-	4.66	37	7.94
	TA-1538	DMSO	-	3.01	13	4.32

NOTE: PC = positive control

SC = solvent control

EMS = ethyl methanesulfonate
QM = quinacrine mustard
NF = nitrosofluorene
DMSO = dimethyl sulfoxide
(c) = contamination present

2468

NON-ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS

DATE: 9-8-74

	· · · · · · · · · · · · · · · · · · ·		the state of the s			
Test	Indicator Strain	Compound	Concentration	Total Cells/ mlx10 ⁸	<u>his</u> + Revertants/ ml	<u>his</u> + Revertants/10 ⁸ Survivors
TC	TA-1535	FDA 71-83	Н (с)	3.39 (104)	5	1.47
тс	TA-1535	FDA 71-83	L	.4.72 (144)	8	1.69
тс	TA-1537	FDA 71-83	н	8.18 (176)	40	4.89
TC	TA-1537	FDA 71-83	L	7.51 (161)	44	5.86
						£.
TC	TA-1538	FDA 71-83	Н	3.08 (102)	30	9.74
TC	TA-1538	FDA 71-83	L	3.02 (100)	25	8.28
						

NOTE: TC = test compound H = high dose

L = low dose

(c) = contamination present

] = percent survival



WITH SALMONELLA INDICATOR STRAINS: POSITIVE AND SOLVENT CONTROL RESULTS

SPECIE	ES: MOU	SE				
DATE:	9-1	0-74	······		Strain TA-15	35
Test	Organ	Compound	Concentration	Total Cells/ mlx108	<u>his+</u> Revertants/ ml	his+ . Revertants/10 ⁸ Survivors
PC	Li	DMNA	100 µmoles/ml	4.11	4,449	1082.48
	<u>Lu</u>	DMNA	100 μmoles/ml	2.59	24	9.27
·	<u> </u>	DMNA	100 μmoles/ml	4.14	22	5.31
SC	-	DMNA	100 µmoles/ml	3.37	6	1.78
		SALINE	-	3.84	8	2.08
DATE:	9-23	-74			Strain TA-15	37
Test	Organ	Compound	Concentration	Total Cells/ mlxi08	<u>his</u> + Revertants/ ml	<u>his</u> + Revertants/10 ⁸ Survivors
PC	<u>Li</u>	AAF	1.25 mg/ml	4.64	80	17.24
	Lu	AAF	1.25 mg/ml	5.76	10	1.74
	Ţ	AAF	1.25 mg/ml	5.04	22	4.37
SC	<u>- AAF</u>		1.25 mg/ml	5.24	41	7.82
		DMS0	-	6.01	41	6.82
DATE:	9-12-	-74			Strain TA-153	38
Test	Organ	Compound	Concentration	Total Cells/ mlx10 ⁸	<u>his</u> + Revertants/ ml	<u>his</u> + Revertants/10 ⁸ Survivors
PC	<u>Li</u>	AAF	1.25 mg/ml	3.95	133	33.67
	<u>Lu</u>	AAF	1.25 mg/ml	4.47	53	11.86
		AAF	1.25 mg/ml	4.29	30	6.99
SC		AAF	1.25 mg/ml	4.66	10	2.15
· · · · · · · · · · · · · · · · · · ·	-	DMSO	•	4.84	33	6.82
NOTE:	SC = AAF = DMNA = Li = Lu =	positive co solvent and 2-acetylami dimethylnit liver lung testes	l chemical contro nofluorene	Is	(c) = contamin	ation present
	-	dimethyl su	lfoxide			
	74	-			Project N	0. 2468

BIONETICS

ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS

: Mou	se				· .		
9-1	0-74		Strain TA-1535				
Organ	Compound	Concentration	Total Cells/ mlx10 ⁸	his+ Revertants/ ml	his+ Revertants/10 ⁸ Survivors		
Li	FDA 71-83	Н	6.14 (160)) 17	2.77		
		L	3.98 (104)) 14	3.52		
Lu		Н	4.97 (129)) 14	2.82		
		L	5.19 (135)) 16	3.08		
T	FDA 71-83	Н	5.66 (147)	25	4.42		
		L	5.07 (132)	24	4.73		
9-23-74 Strain TA-1537		537					
		Н	9.61 (160)) . 43	4.48		
		L	6.92 (115)) 81	11.71		
Lu		Н	7.22 (120)) 16	2.22		
		L	7.58 (126)	30	3.96		
T	FDA 71-83	Н	10.07 (168)	33	3.28		
	FDA 71-83	L	6.93 (115)	62	8.95		
9-1	2-74			Strain TA-1	538		
		Н	6.19 (128)	59	9.53		
		L	5.15 (106)	37	7.18		
Lu		Н	5.80 (120)) 65	11.21		
		L	5.10 (105)	45	8.82		
T		Н	6.72 (139)	55	8.19		
	FDA 71-83	L	5.30 (110)	43	8.11		
	9-1 Organ Li Lu T 9-2 Li Lu T	9-10-74 Organ Compound Li FDA 71-83	9-10-74 Organ Compound Concentration Li FDA 71-83 H FDA 71-83 L Lu FDA 71-83 L T FDA 71-83 H FDA 71-83 L 9-23-74 Li FDA 71-83 H FDA 71-83 L Lu FDA 71-83 L T FDA 71-83 L Lu FDA 71-83 L FDA 71-83 L T FDA 71-83 L FDA 71-83 L	9-10-74 Organ Compound Concentration Total Cells/mlx108 Li FDA 71-83 H 6.14 (160 FDA 71-83 L 3.98 (104) Lu FDA 71-83 H 4.97 (129) FDA 71-83 L 5.19 (135) T FDA 71-83 H 5.66 (147) FDA 71-83 L 5.07 (132) 9-23-74 Li FDA 71-83 H 9.61 (160) FDA 71-83 L 6.92 (115) Lu FDA 71-83 H 7.22 (120) FDA 71-83 H 7.22 (120) FDA 71-83 H 7.22 (120) FDA 71-83 H 10.07 (168) FDA 71-83 H 10.07 (168) FDA 71-83 H 6.19 (128) 9-12-74 Li FDA 71-83 H 6.19 (128) FDA 71-83 H 5.80 (120) FDA 71-83 L 5.15 (106) Lu FDA 71-83 H 5.80 (120) FDA 71-83 L 5.10 (105) T FDA 71-83 H 6.72 (139)	9-10-74 Strain TA-15		

NOTES: H = high dose low dose

L =

test compound TC =

Li = liver lung Lu = testes

contamination present

percent survival

Project No. 2468 .



ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS: POSITIVE AND SOLVENT CONTROL RESULTS

SPECI	ES: RA	T			*.	
DATE:	9-	13-74			Strain TA-15	35
Test	Organ	Compound	Concentration	Total Cells/ mlx108	<u>his+</u> Revertants/ ml	<u>his+</u> Revertants/10 ⁸ Survivors
PC	<u>Li</u>	DMNA	100 μmoles/ml	3.83	1,342	350.39
.	<u>Lu</u>	DMNA	100 μmoles/ml	4.34	9	2.07
		DMNA	100 μmoles/ml	3.39	15	4.43
SC		DMNA	100 μmoles/ml	3.14	5	1.59
· 	-	SALINE		4.13	7	1.70
DATE:	9-25	5-74			Strain TA-15	37
Test	Organ	Compound	Concentration	Total Cells/ mlx108	his+ Revertants/ ml	his+ Revertants/10 ⁸ Survivors
PC	<u>Li</u>	AAF	1.25 mg/ml	4.93	146	29.62
	Lu	AAF	1.25 mg/ml	5.15	64	12.43
	<u> </u>	AAF	1.25 mg/ml	4.87	79	16.22
SC	-	AAF	1.25 mg/ml	6.30	110	17.46
· · · · · · · · · · · · · · · · · · ·		DMSO		6.93	67	9.67
DATE:	9-24	-74			Strain TA-153	38
Test	Organ	Compound	Concentration	Total Cells/ mlx108	<u>his</u> + Revertants/ ml	<u>his</u> + Revertants/10 ⁸ Survivors
PC	Li	AAF	1.25 mg/ml	3.26	137	42.02
	<u>Lu</u>	AAF	1.25 mg/ml	3.18	33	10.38
	T	AAF	1.25 mg/ml	2.30	37	16.09
SC		AAF	1.25 mg/ml	1.46	24	16.44
	-	DMSO	***	2.85	37	12.98
				2		

NOTE:

PC = positive control
SC = solvent and chemical controls
AAF = 2-acetylaminofluorene
DMNA = dimethylnitrosamine

Li = liver Lu = lunq

T = testes DMSO = dimethyl sulfoxide

(c) = contamination present



ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS

SPECIES	S:	Rat				
DATE:		9-13-74			Strain TA-15	35
Test	Organ	Compound	Concentration	Total Cells/ mlx10 ⁸	<u>his+</u> Revertants/ ml	his+ Revertants/10 ⁸ Survivors
TC	<u>L</u> i	FDA 71-83	Н	4.89 (118)	16	3.27
		FDA 71-83	L	4.32 (105)	12	2.78
	<u>Lu</u>	FDA 71-83	Н	4.93 (119)	7	1.42
		FDA 71-83	L	4.40 (107)	14	3.18
	T	FDA 71-83	Н	4.03 (98)	19	4.72
		FDA 71-83	L	5.18 (125)	21	4.05
DATE:	9	-25-74			Strain TA-15	37
TC	Li	FDA 71-83	Н	9.90 (143)	. 136	13.74
		FDA 71-83	<u>L</u>	8.37 (121)	173	20.67
	<u>Lu</u>	FDA 71-83	Н	9.81 (142)	156	15.90
		FDA 71-83	<u> </u>	8.24 (119)	142	17.23
	<u>T</u>	FDA 71-83	Н	9.01 (130)	167	18.53
		FDA 71-83	L	8.88 (128)	121	13.63
DATE:	9	-24-74			Strain TA-15	538
TC	<u>Li</u>	FDA 71-83	н	6.78 (238)	84	12.39
	· 	FDA 71-83	L	6.47 (227)	91	14.07
	<u>Lu</u>	FDA 71-83	Н	7.93 (278)	53	6.68
•,		FDA 71-83	L	5.46 (192)	57	10.44
	T	FDA 71-83	Н	6.07 (213)	59	9.72
		FDA 71-83	L	5.38 (189)	66	12.27

NOTES: H = high dose
L = low dose
TC = test compound

Li = liver Lu = lung T = testes

(c) = contamination present

percent survival

Project No. 2468 .



ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS: POSITIVE AND SOLVENT CONTROL RESULTS

DATE:	10-	-1-74		· · · · · · · · · · · · · · · · · · ·	Ctued- TA 75	· or		
Test	0rgan	Compound	Concentration	Total Cells/ mlx108	Strain TA-15 his+ Revertants/ ml	his+ Revertants/10 ⁸ Survivors		
PC	Li	DMNA	100 µmoles/ml	5.33	1,600	300.19		
•	<u>Lu</u>	DMNA	100 μmoles/ml	5.91	10	1.69		
		DMNA	100 μmoles/ml	5.91	5	0.85		
SC		DMNA	100 µmoles/ml	4.24	9	2.12		
		SALINE	-	5.24	9	1.72		
DATE:	9-25	-74		,	Strain TA-15			
Test	0rgan	Compound	Concentration	Total Cells/ mlx108	his+ Revertants/ ml	<u>his+</u> Revertants/10 ⁸ Survivors		
PC	<u>Li</u>	AAF	1.25 mg/ml	3.90	95	24.36		
	<u>Lu</u>	AAF	1.25 mg/ml	2.95	22	7.46		
	<u> </u>	AAF	1.25 mg/ml	5.29	28	5.29		
SC	-	AAF	1.25 mg/ml	3.18	25	7.86		
	-	DMS0	-	2.66	15	5.64		
DATE:	10-4-	-74		Strain TA-1538				
Test	0 rgan	Compound	Concentration	Total Cells/ mlx108	<u>his</u> + Revertants/ ml	his+ Revertants/10 ⁸ Survivors		
PC	<u>Li</u>	AAF	1.25 mg/ml	6.50	197	30.31		
	<u>Lu</u>	AAF	1.25 mg/ml	6.87	86	12.52		
·	T	AAF	1.25 mg/ml	4.36	69	15.83		
SC		AAF	1.25 mg/ml	4.90	84	17.14		
	_	DMSO	-	5.55	71	12.79		
NOTE:	SC = AAF = DMNA = Li =	positive co solvent and 2-acetylami dimethylnit liver lung	chemical contro nofluorene	ls	(c) = contamin	nation present		

BIONETICS

T = testes
DMSO = dimethyl sulfoxide

ACTIVATION SUSPENSION TESTS WITH SALMONELLA INDICATOR STRAINS

SPECIES	: Mo	nkey				
DATE:	10	-1-74			Strain TA-15	i35
Test	Organ	Compound	Concentration	Total Cells/ mlx10 ⁸	his+ Revertants/ ml	his+ Revertants/10 ⁸ Survivors
TC	Li	FDA 71-83	Н	6.20 (118) 11	1.77
		FDA 71-83	L	7.06 (135) 9	1.28
	Lu	FDA 71-83	Н	7.50 (143) 4	0.53
		FDA 71-83	<u>L</u>	5.02 (96)	77	1.39
•	<u>T</u>	FDA 71-83	Н	7.03 (134)	8	1.14
		FDA 71-83	<u> L </u>	6.54 (125)) 11	1.68
DATE:	9-	25-74			Strain TA-1	537
TC	Li	FDA 71-83	Н	7.13 (268)) 23	4.35
		FDA 71-83	L	5.42 (204)	25	4.61
	<u>Lu</u>	FDA 71-83	Н	7.22 (271)) 19	2.63
		FDA 71-83	<u> </u>	5.86 (220)	25	4.27
	Ţ	FDA 71-83	н	6.05 (227)	23	3.80
		FDA 71-83	<u> </u>	7.28 (274)	30	4.12
DATE:	10-	-4-74			Strain TA-1	538
TC	Li	FDA 71-83	Н	9.68 (174)	81	8.37
		FDA 71-83	L	7.48 (135)	67	8.96
	Lu	FDA 71-83	Н	11.08 (200)	62	5.60
		FDA 71-83	L	10.18 (183)	87	8.55
	T	FDA 71-83	Н	9.48 (171)	85	8.97
		FDA 71-83	L	9.16 (165)	86	9.39

NOTES: H =

high dose low dose L =

test compound TC =

L1 = liver lung Lu =

testes **T** =

(c) =contamination present

percent survival



NON-ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4 X.

			DATE: 9-16-74						
				Strai	n D4				
Test	Compound	Concentration	Total Population Screened ^a	Number of Convertants ^b Ade [†] Try [†]		Convertants Per 10 ⁵ Survivors Ade ⁺ Try ⁺			
PC	EMS	1.0 %	6.94	189	271	27.23	39.05		
sc	Saline	• • • • • • • • • • • • • • • • • • •	7.69	27	38	3.51	4.94		

PC = positive control SC = solvent control EMS = ethyl methanesulfonate NOTE:

= number $\times 10^5$ = number at 10^{-1} dilution

(c) = contamination present

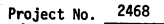


NON-ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4

DATE: 9-16-74

			Strain D4					
Test	Compound	Concentration	Total Population Screened ^a	Number Conve Ade+	er rtants ^b Try ⁺	Convert 10 ⁵ Su Ade ⁺	ants Per rvivors Try+	
тс	FDA 71-83	Н	6.12 (80)	. 2,7	18	4.41	2.94	
	FDA 71-83	L	6.14 (80)	22	50	3.58	8.14	

TC = test compound H = high dose L = low dose





ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4: POSITIVE AND SOLVENT CONTROL RESULTS

DATE: 9-19-74 SPECIES: Mouse

			•	•	Strai	n D4		
Test PC				Total Population		er of rtants ^b	Convertants Per 10 ⁵ Survivors	
	Organ	Compound	Concentration	Screeneda	Ade ⁺	Try ⁺	Ade ⁺	Try ⁺
	Li	DMNA	150 μmoles/ml	5.16	82	77	15.89	14.92
	Lu	DMNA	150 μmoles/ml	4.93	13	10	2.64	2.03
	T	DMNA	150 μmoles/ml	5.10	11	6	2.16	1.18
SC	-	DMNA	150 μmoles/ml	6.51	20	26	3.07	3.99
	-	SALINE	:	6.47	37	22	5.72	3.40

NOTE: PC

= positive control
= solvent and chemical controls SC

DMNA = dimethylnitrosamine

Li = liver Lu = lung = testes

= number x 10⁵ = number at 10⁻¹ dilution = contamination present



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4

SPEC	IES:	Mouse			DATE:	9	-19-74	
					Strai	n D4	· · · · · · · · · · · · · · · · · · ·	
Test	st Organ Compound Concentration			Total Population Screened ^a		er of rtants ^b Try [†]		tants Per urvivors Try ⁺
TC	Li	FDA 71-83	Н	4.97 (77)	26	22	5.23	4.43
		FDA 71-83	L	6.19 (96)	22	16	3.55	2.59
	Lu	FDA 71-83	Н	7.12 (110)	23	24	3.23	3.37
		FDA 71-83	L	6.72 (104)	20	20	2.98	2.98
	T	FDA 71-83	Н	7.21 (111)	26	25	3.61	3.47
		FDA 71-83	L	5.90 (91)	30	21	5.05	3.56

NOTE:

TC = test compound H = high dose

L = low dose

Li = liver

Lu = 1ung

T = testes

a = number x 10⁵
b = number at 10⁻¹ dilution
(c)= contamination present

)= percent survival



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4: POSITIVE AND SOLVENT CONTROL RESULTS

SPECIES: Rat

DATE: 9-26-74

•	Lo	w Dose		•	Strain D4			
Test	Organ Compound		Concentration	Total Population Screened ^a	Number of Convertants ^b Ade ⁺ Try ⁺		Convertants Per 10 ⁵ Survivors Ade [†] Try [†]	
PC	Li	DMNA	150 μmoles/ml	5.85	73	70	12.48	11.97
	Lu	DMNA	150 μmoles/ml	5.81	31	. 11	5.34	1.89
	T	DMNA	150 µmoles/ml	5.00	32	19	6.40	3.80
SC	-	DMNA	150 μmoles/ml	5.27	31	23.	5.88	4.36
		SALINE	- :	5.50	28	20	5.09	3.64

NOTE: PC

= positive control
= solvent and chemical controls SC

DMNA = dimethylnitrosamine

Li = liver Lu = lung = testes

a

= number x 10⁵
= number at 10⁻¹ dilution
= contamination present



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4

SPECIES:		Rat		DATE: 9-26-74				
		Low Dose		· · · · · · · · · · · · · · · · · · ·	Strain D4			
Test	Organ	Compound	Total Population Concentration Screened ^a	Number of Conyertants b Ade Try t		Convertants Per 10 ⁵ Survivors Ade [†] Try [†]		
TC	Li		Н	•				· · · · · · · · · · · · · · · · · · ·
		FDA 71-83	L	6.27 (114)	26	28	4.15	4.47
	Lu		Н					
		FDA 71-83	L	4.80 (872)	34	. 20	7.83	4.17
	T		. Н					
		FDA 71-83	· L	4.47 (81)	23	18	5.15	4.03

NOTE: TC = test compound
H = high dose
L = low dose
Li = liver
Lu = lung
T = testes
a = number x 10⁵
b = number at 10⁻¹ dilution
(c) = contamination present
() = percent survival



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4: POSITIVE AND SOLVENT CONTROL RESULTS

SPEC	IES: R	at			DATE: 10-18-74				
•	Н	igh Dose		1	Strain D4				
Test	Organ	Compound	Concentration	Total Population Screened ^a	Number Converta Ade ⁺			tants Per urvivors Try	
PC	Li	DMNA	150 μmoles/ml	7.93	78	75	9.84	9.46	
	Lu	DMNA	150 μmoles/ml	7.99	33	27	4.13	3.37	
	T	DMNA	150 μmoles/ml	9.03	36 (c)	31 ((c) 3.99	3.43	
SC	-	DMNA	150 μmoles/ml	8.74	42 (c)	31 ((c) 4.81	3.55	
	-	SALINE	_ ;	7.13 (c)	43 (c)	24	6.03	3,37	

NOTE: PC

= positive control
= solvent and chemical controls

DMNA = dimethylnitrosamine

Li = liver Lu lung testes

= number x 10⁵
= number at 10⁻¹ dilution
= contamination present (c)



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4

SPECIES:		Rat		DATE:	10-	18-74		
	:	High Dose			Strai	n D4		· · · · · · · · · · · · · · · · · · ·
Test	Organ	Compound	Concentration	Total Population Screened ^a	Number of Conyertantsb Ade [†] Try [†]		Convertants Per 10 ⁵ Survivors Ade ⁺ Try ⁺	
TC	Li	FDA 71-83	Н	8.85 (124)	38	27	4.29	3.05
			. L					3.05
	Lu	FDA 71-83	Н	6.74 (95)	39	30	5.79	4.45
	-		L					1.10
	T	FDA 71-83	Н	6.41 (90)	39	38	6.08	5.93
			L					

NOTE:

TC = test compound

H = high dose

= low dose

Li = liver

Lu = lung

 $T = tes \check{t}es$

a = number x 10⁵ b = number at 10⁻¹ dilution (c)= contamination present

)= percent survival



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4: POSITIVE AND SOLVENT CONTROL RESULTS

SPEC	IES: MOI	nkey			DATE:	•			
				Total Population Screened ^a	Strain D4				
Test	Organ	Compound	Concentration		Number of Convertants ^b Ade ⁺ Try ⁺		Convertants Per 10 ⁵ Survivors Ade [†] Try [†]		
PC	Li	DMNA	150 μmoles/ml	5.88	68	67	11.56	11.39	
	Lu	DMNA	150 μmoles/ml	5.26	30	28	5.70	5.32	
	T	DMNA	150 μmoles/ml	5.85	31	40	5.30	6.83	
SC	**	DMNA	150 μmoles/ml	4.89	27	44	5.52	9.00	
	-	SALINE	-	4.14	34	35	7.95	8.21	

NOTE: PC

PC = positive control
SC = solvent and chemical controls
DMNA = dimethylnitrosamine

Li = liver Lu = lung = testes

= number x 10⁵
= number at 10⁻¹ dilution
= contamination present



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4: POSITIVE AND SOLVENT CONTROL RESULTS

DATE: 10-22-74 SPECIES: Monkey Strain D4 • Convertants Per Number of Total 10⁵ Survivors Ade[†] Try[†] Convertants^b Population Ade⁺ Try⁺ Screeneda Concentration Test Organ Compound 150 umoles/ml **DMNA** PC Li 68 67 11.56 11.39 5.88 150 µmoles/ml Lu DMNA 30 28 5.32 5.70 5.26 150 µmoles/ml T **DMNA** 31 40 5.30 6.83 5.85 150 µmoles/ml **DMNA** SC 27 44 5.52 9.00 4.89 SALINE 8.21 7.95 4.14 34 35

= positive control NOTE: PC

= solvent and chemical controls SC

DMNA = dimethylnitrosamine

= liver Li = lung Lu testes

= number x 10⁵

= number at 10-1 dilution

contamination present (c)

Project No. 2468



ACTIVATION SUSPENSION TESTS WITH SACCHAROMYCES INDICATOR STRAIN D4

SPEC	IES: N	Monkey			DATE:	10-2	2-74	
					Strain	n D4		
Test	Organ	Compound	Concentration	Total Population Screened ^a	Numbe Conyer Ade	er of rtants ^b Try ⁺	Conver 10 ⁵ S Ade ⁺	rtants Per Survivors Try ⁺
TC	Li	FDA 71-83	Н	6.78	48	27	7.68	3.98
		FDA 71-83	L	5.43	32	42	5.89	7.73
	Lu	FDA 71-83	Н	7.17	35	23	4.88	3.21
		FDA 71-83	L	8.08	30 (c)	31	3.71	3.85
	T	FDA 71-83	Н	7.65	53	40	6.93	5.23
		FDA 71-83	L	6.74	46 (c)	54 (c)	6.82	8.01

NOTE:

TC = test compound H = high dose

L = low dose

Li = liver

Lu = lung

T = testes

a = number x 10⁵
b = number at 10⁻¹ dilution
(c)= contamination present

)= percent survival



Project No. 2468

COMPOUND

FDA 71-83

XII. SUMMARY OF TEST RESULTS

Suspension Tests

Activation			lmonella Reve equencies (x	Saccharomyces D4 Conversion Frequencies (x 10 ⁻⁵)			
Test ^a	Species ^b	Organ ^C	TA-1535	TA-1537	TA-1538	Ade+	Try ⁺
NA-PC NA-NC	-	-	604.73 1.83	292.93 7.94	72.68 4.32	27.23 3.51	39.05 4.94
NA-H NA-L	°-	•	1.47 1.69	4.89 5.86	9.74 8.28	4.41 3.58	2.94 8.14
A-NC (-C) A-NC (+C) A-PC A-PC	- - M M	- - Li Lu	2.08 1.78 1082.48 9.27	6.82 7.82 17.24	6.82 2.15 33.67	5.72 3.07 15.89	3.40 3.99 14.92
A-PC	M	Ť	5.31	1.74 4.37	11.86 6.99	2.64 2.16	2.03 1.18
A-H A-L	M	Li	2.77 3.52	4.48 11.71	9.53 7.18	5.23 3.55	4.43 2.59
A-H A-L	M	Lu -	2.82 3.08	2.22 3.96	11.21 8.82	3.23 2.98	3.37 2.98
A-H A-L	М	Т	4.42 4.73	3.28 · 8.95	8.19 8.11	3.61 5.05	3.47 3.56

NA = non activation

ှန္တ

⁼ negative control

PC = positive control

activation

high dose low dose

C Li = liver = mouse monkey Mo Lu = lung

⁼ rat = testes

⁽⁻C) = solvent control
 (+C) = chemical control

COMPOUND FDA 71-83

B. Plate Tests

	Activa	tion		Sal	monella Respon	ses
Test ^a	<u>Species</u> b	Organ ^C		TA-1535	TA-1537	TA-1538
NA-PC NA-NC	- -	<u>-</u> 		+	+	+
NA-H	· -	-		-	-	- -
A-NC (-C) A-NC (+C)		- c		-	-	-
A-PC A-PC A-PC	M M M	Li Lu T		+ - -	+ - -	+ - -
A-H	M	Li		, . -	-	-
A-H	M	Lu		-	-	-
А-Н	M	T		-		-
NC = negati PC = positi A = activa H = high d	ose	b M Mo R	= mouse = monkey = rat	C Li Lu T	= liver = lung = testes	(-C) = solvent control (+C) = chemical control
L = low do	se					Project <u>2468</u>

SUMMARY OF TEST RESULTS

FDA 71-83 COMPOUND

Suspension Tests

<u>Activation</u>			lmonella Rev equencies (x		Saccharomyces D4 Conversion Frequencies (x 10 ⁻⁵)				
Testa	Species ^b	Organ ^C	TA-1535	TA-1537	TA-1538	Ac	de+	Tı	ry ⁺
NA-PC NA-NC	-	•							
NA-H NA-L		-							
A-NC (-C) A-NC (+C) A-PC A-PC A-PC	- R R R	- Li Lu T	1.70 1.59 350.39 2.07 4.43	9.67 17.46 29.62 12.43 16.22	12.98 16.44 42.02 10.38 16.09	L 5.09 5.88 12.48 5.34 6.40	H 6.03 4.81 9.84 4.13 3.99	L 3.64 4.36 11.97 1.89 3.80	H 3.37 3.55 9.46 3.37 3.43
A-H A-L A-H A-L A-H	R R R R R	Li Lu T	3.27 2.78 1.42 3.18 4.72 4.05	13.74 20.67 15.90 17.23 18.53 13.63	12.39 14.07 6.68 10.44 9.72 12.27	4.	15	3. 4. 4.	47 05 17 45 03 93
NC = n PC = p A = a H = h	on activation egative conto conto ctivation igh dose own dose	rol	M = mouse Mo = monkey R = rat	^C Li Lu T	= liver = lung = testes	(-C) (+C)	= solve = chemi	nt contro cal contr	1

Litton	
ž l	 4

COMPOUND FDA 71-83

B. Plate Tests

<u>Activa</u>	<u>tion</u>		Salm	onella Respon	ses
Speciesb	Organ ^C		TA-1535	TA-1537	TA-1538
- -	-	•	•		
-	-				
- - R	- - Li		- - +	- - +	- - +
R R	Lu T		- - -	-	- -
R	Li		, -	•	-
R	Lu		-	-	· ·
R	T		-	•	
control	b _M Mo R	= mouse = monkey = rat	Lu	= lung	(-C) = solvent control (+C) = chemical control
	Species b R R R R R R control	Species Dorgan Control	Species b Organ ^C	Species Organ TA-1535	Species b Organ c TA-1535 TA-1537 - - - - - - - - - - - - R Li + + R Lu - - R Lu - - R T - - vation control con

SUMMARY OF TEST RESULTS

COMPOUND FDA 71-83

A. Suspension Tests

Activation			monella Rev quencies (x	Saccharomyces D4 Conversion Frequencies (x 10 ⁻⁵)			
Testa	Species ^b	Organ ^C	TA-1535	TA-1537	TA-1538	Ade ⁺	Try ⁺
NA-PC NA-NC	-	-			•		
NA-H NA-L	-	-, -, -					
A-NC (-C) A-NC (+C) A-PC A-PC A-PC	- Mo Mo Mo	- Li Lu T	1.72 2.12 300.19 1.69 0.85	5.64 7.86 24.36 7.46 5.29	12.79 17.14 30.31 12.52 15.83	8.45 5.52 11.56 5.70 5.30	8.21 9.00 11.39 5.32 6.84
A-H A-L A-H A-L A-H A-L	Mo Mo Mo Mo Mo	Li Lu T	1.77 1.28 0.53 1.39 1.14 1.68	4.35 4.61 2.63 4.27 3.80 4.12	8.37 8.96 5.60 8.55 8.97 9.39	7.68 5.89 4.88 3.71 6.93 6.82	3.98 7.73 3.21 3.85 5.23 8.01
NC = n PC = p A = a H = h	on activation of the confidence of the confidenc	trol	M = mouse Mo = monkey R = rat	C L1 Lu T	= liver = lung = testes	(+C) = chemi	nt control cal control

COMPOUND FDA 71-83

B. Plate Tests

	Activation			Salmonella Responses				
Test ^a	Species ^b	OrganC		TA-1535	TA-1537	TA-1538		
NA-PC NA-NC	- -	-	. •	•				
NA-H	-	-						
A-NC (-C) A-NC (+C)	-	-		-	-	-		
A-PC A-PC A-PC	Mo Mo Mo	Li Lu T		+	+	- + -		
А-Н	Мо	Li		-	•	• • • • • • • • • • • • • • • • • • •		
А-Н	Мо	Lu		-	-	^ ■		
А-Н	Мо	T			-	•		
NC = negati		b M Mo R	= mouse = monkey = rat	C Li Lu T	= liver = lung = testes	<pre>(-C) = solvent control (+C) = chemical control</pre>		
L = low do						Project 2468		

XIII. INTERPRETATION AND CONCLUSIONS

Compound FDA 71-83, Caramel, was evaluated for genetic activity in a series of in vitro microbial assays with and without metabolic activity. The following results were obtained.

- A. <u>Salmonella typhimurium</u>
- 1. Plate Tests

At a concentration of 0.035%, this chemical was not mutagenic in direct or activation plate tests with strains TA-1535, TA-1537 or TA-1538.

2. Non-activation Suspension Tests

These tests were all negative.

3. Activation Suspension Tests

These tests were all negative.

- B. <u>Saccharomyces cerevisiae</u>
- 1. Non-activation Suspension Tests

These tests were all negative.

2. Activation Suspension Tests

These tests were all negative.

C. <u>Conclusions</u>

This compound was not genetically active under the test conditions employed in this evaluation.

David Brusick, Ph.D. Director

Department of Genetics



APPENDIX

SUMMARY OF TESTS EVALUATING DMSO FOR GENETIC ACTIVITY IN SALMONELLA AND SACCHAROMYCES





COMPOUND DIMETHYSULFOXIDE

A.	Suspension	Tests

	Activat	tion	Salmonell Frequenci	a Reversion es (x 10 ⁻⁸)	Saccharomyces D4 Conversion Frequencies (x 10 ⁻⁵)	
Test	Species ^a	0rgan ^b	TA-1535	TA-1538	Ade ⁺	Try ⁺
Non-activation						
Control (-C) High Dose ^C Low Dose ^d	- -	- - -	0.74 1.91 0.53	0.88 1.05 1.37	32.51 28.32 40.73	4.34 2.95 0.49
Activation						
Control (+C) Control (-C)	-	. -	1.80 1.43	0.36 1.04	38.27 37.12	2.47 2.64
High Dose ^C	M M M	Li Lu T	0.34 0.59 0.62	1.07 0.58 0.30	47.77 36.29 34.35	2.75 1.39 1.94
Lose Dose ^d	M M M	Li Lu T	- 0.43 0.11	0.87 3.14 0.39	34.02 42.30 45.95	1.18 1.40 2.32

Note: (-C) = solvent	control an	d (+C) = test	chemical	control	wi thout	homogenate	
a M = mouse Mo = monkey R = rat	b Li Lu	= liver = lung = testes	С	Bacteria		d Bacteria = 1.5% Yeast = 2.5%	

COMPOUND DIMETHYSULFOXIDE

Plate Tests В.

	Activation		Salmonella Responses		
Test	Speciesa	0rgan ^b	TA-1535	TA-1537	TA-1538
Non-activation					,
Control (-C) Test compound (3%)	-	-	- -	- -	- -
Activation					
Control (+C) Control (-C)	-	• •	<u>.</u>	• •	- -
Test compound (3%) Note: (-C) = solvent con	M M M R R R Mo Mo	Li Lu T Li Lu T Li Lu T	-	- - - - - -	- - - - - - -
Note: (-C) = solvent con a M = mouse Mo = monkey R = rat	ntrol and (-	b Li = 1 Lu = 1	ntrol without homo iver ung estes	genate	v .